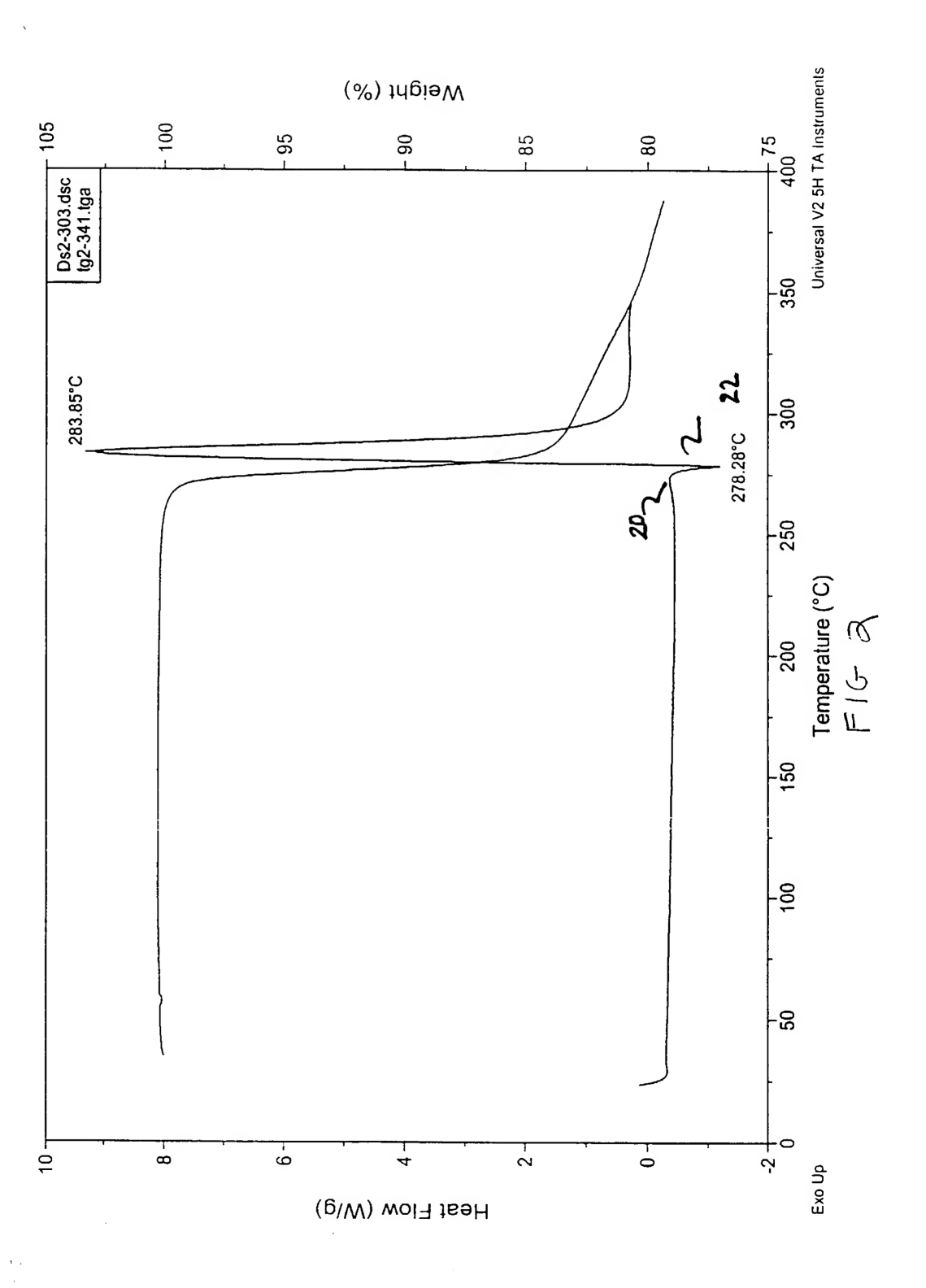
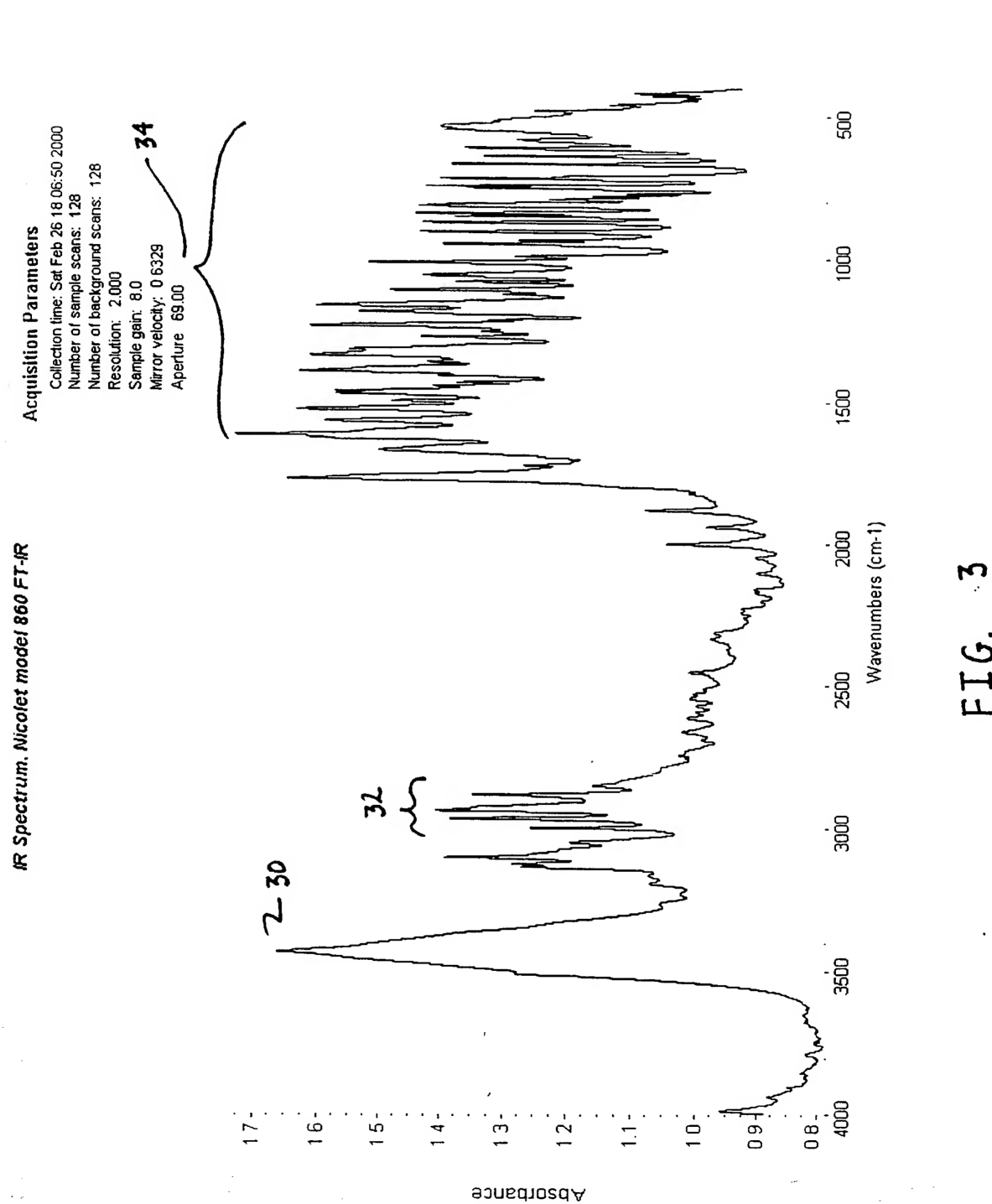
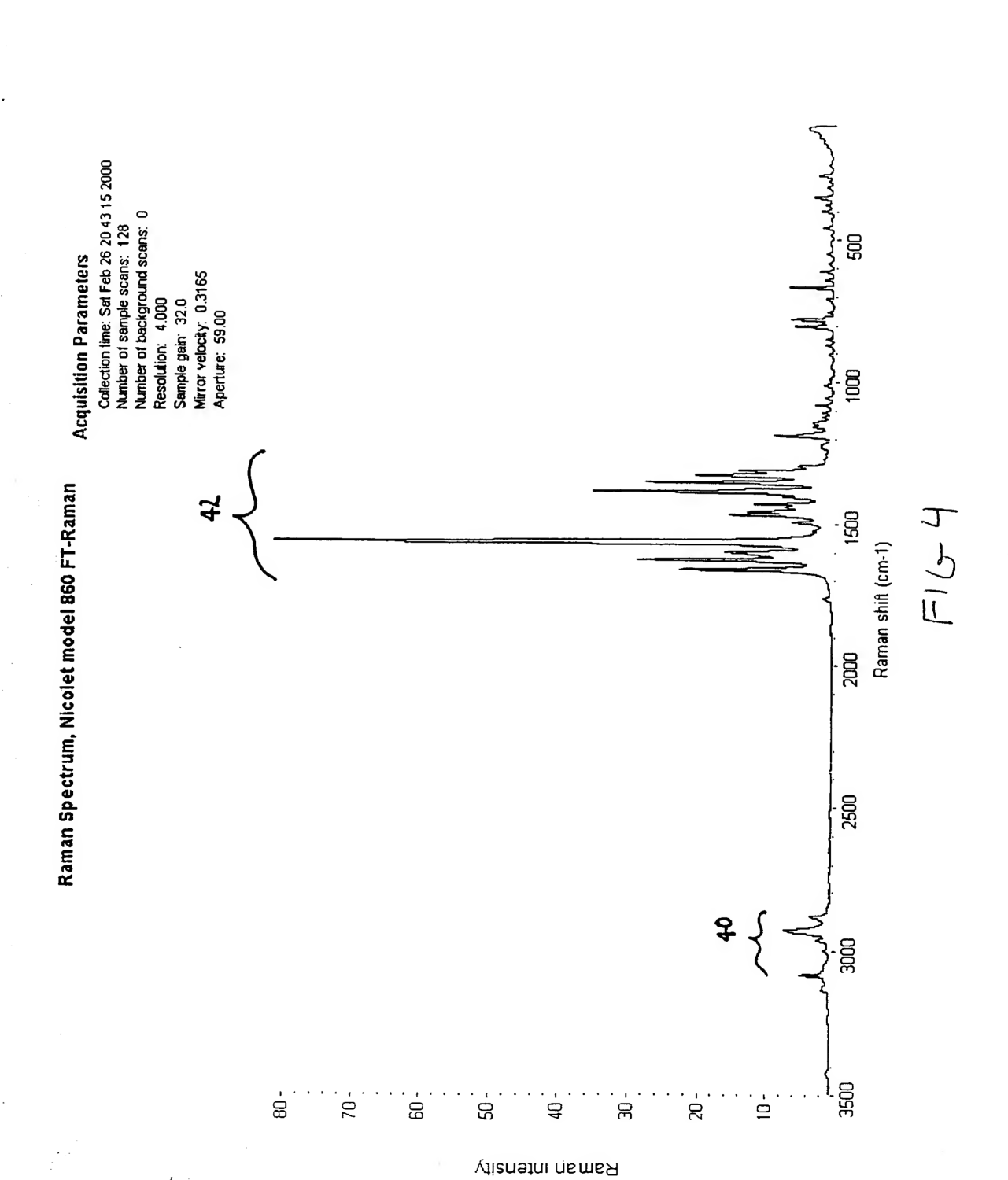
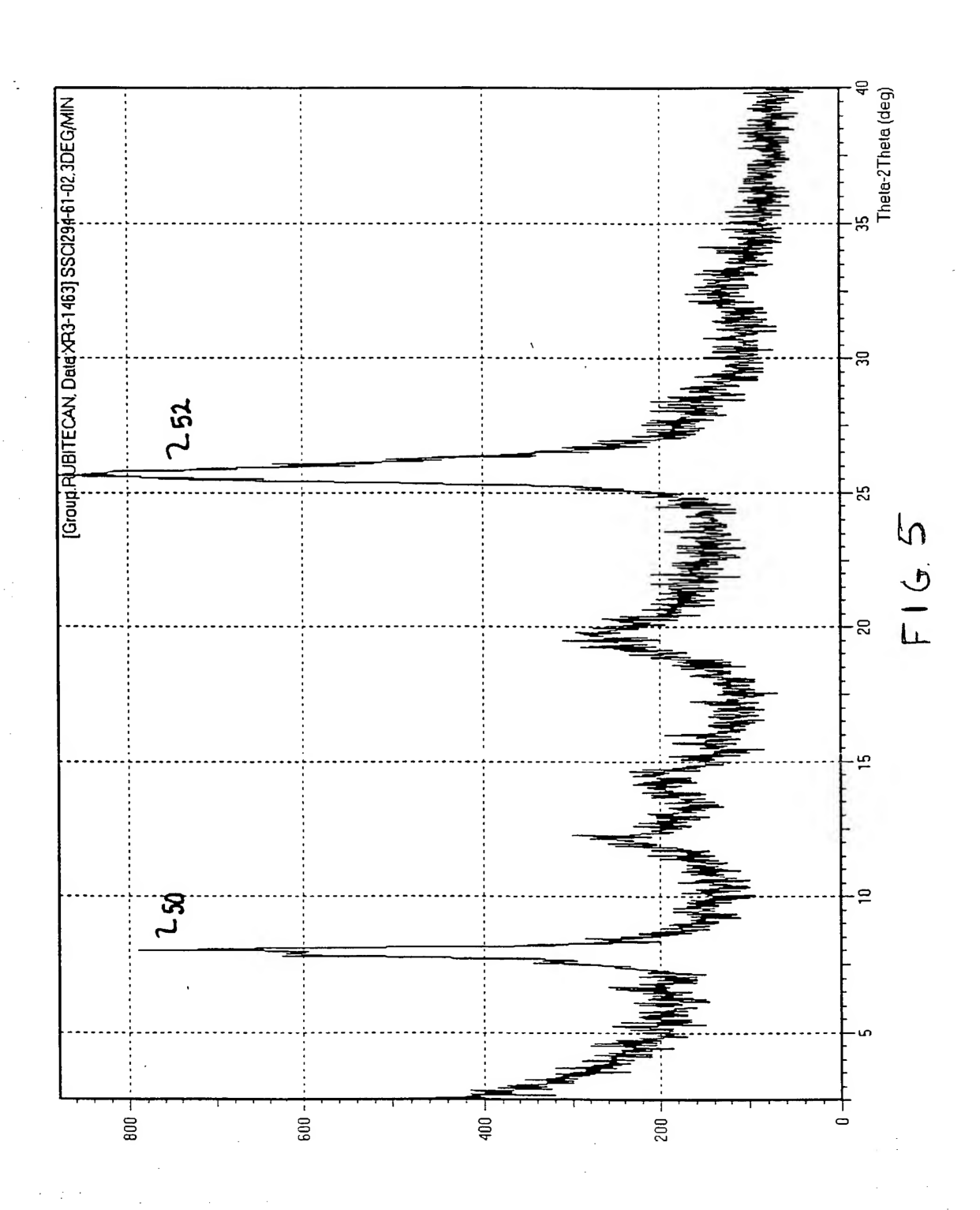


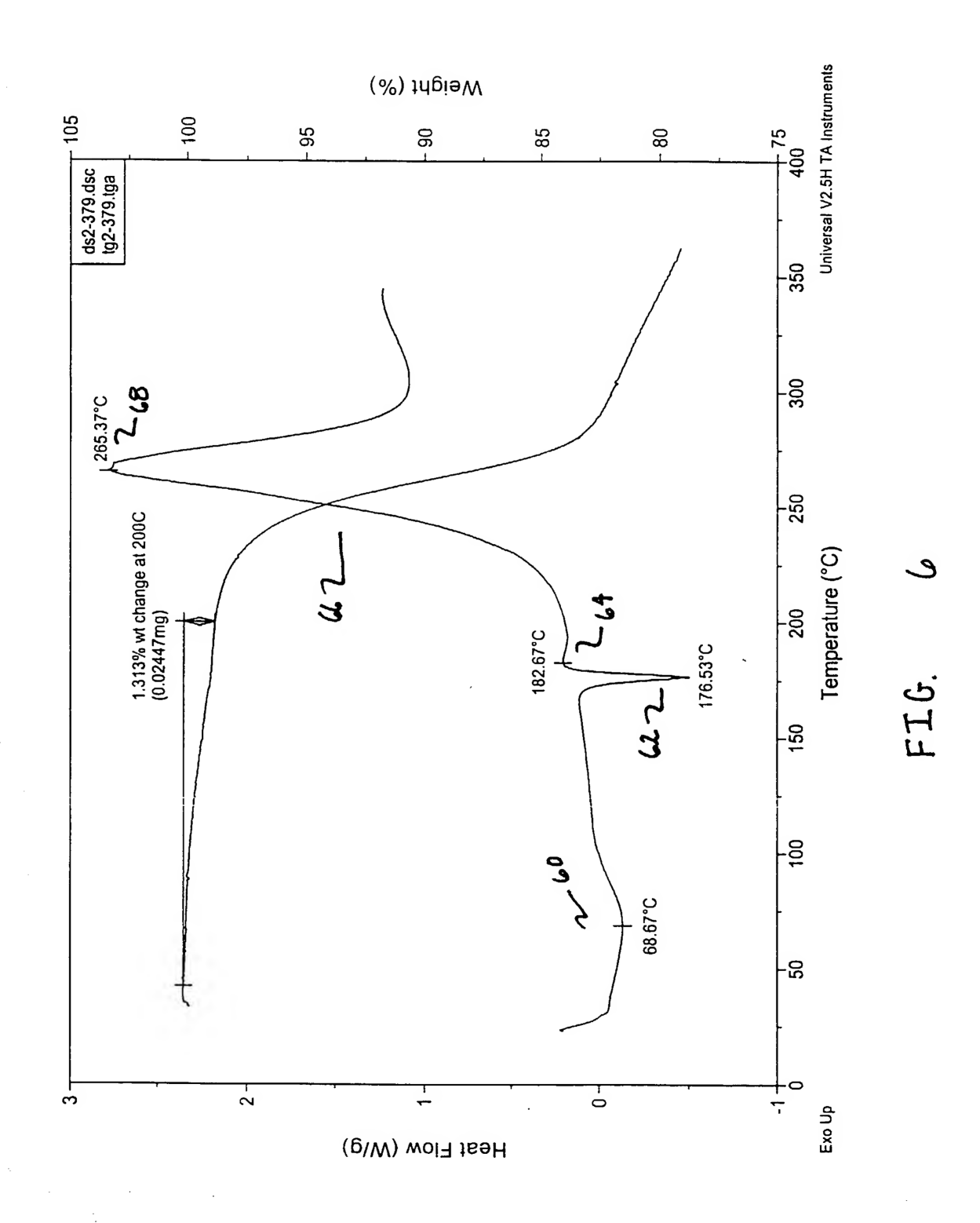
FIG. 1

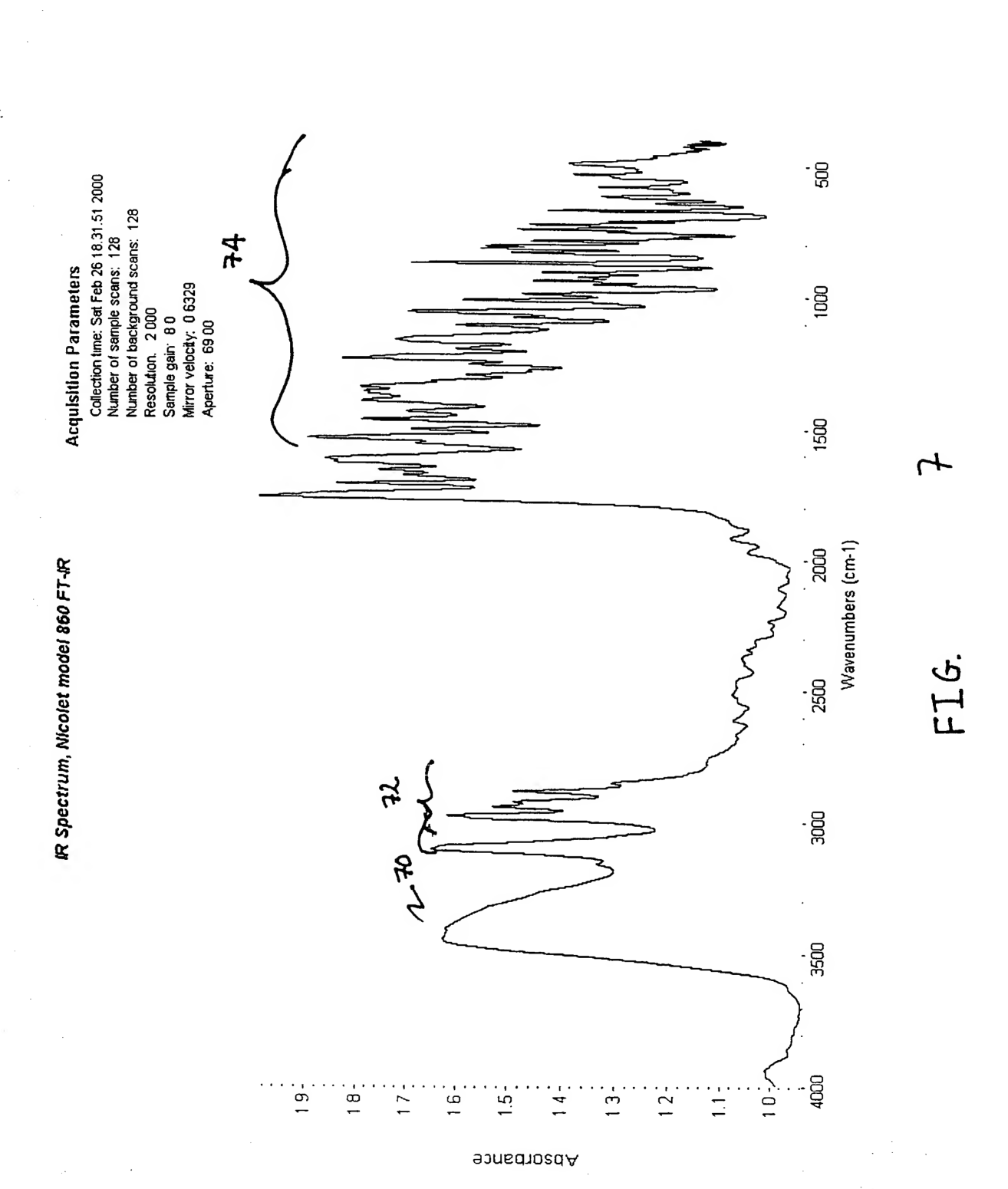


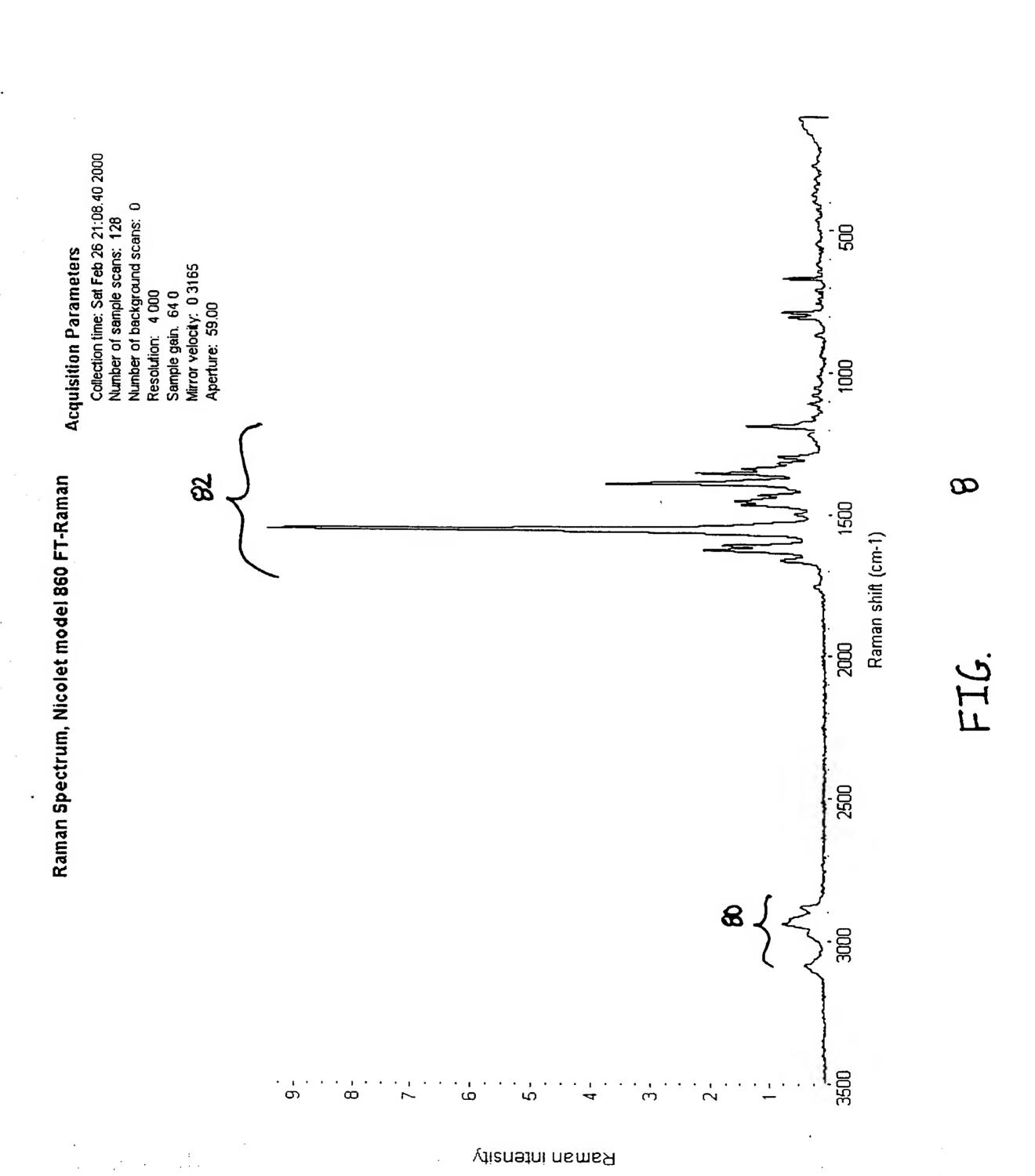












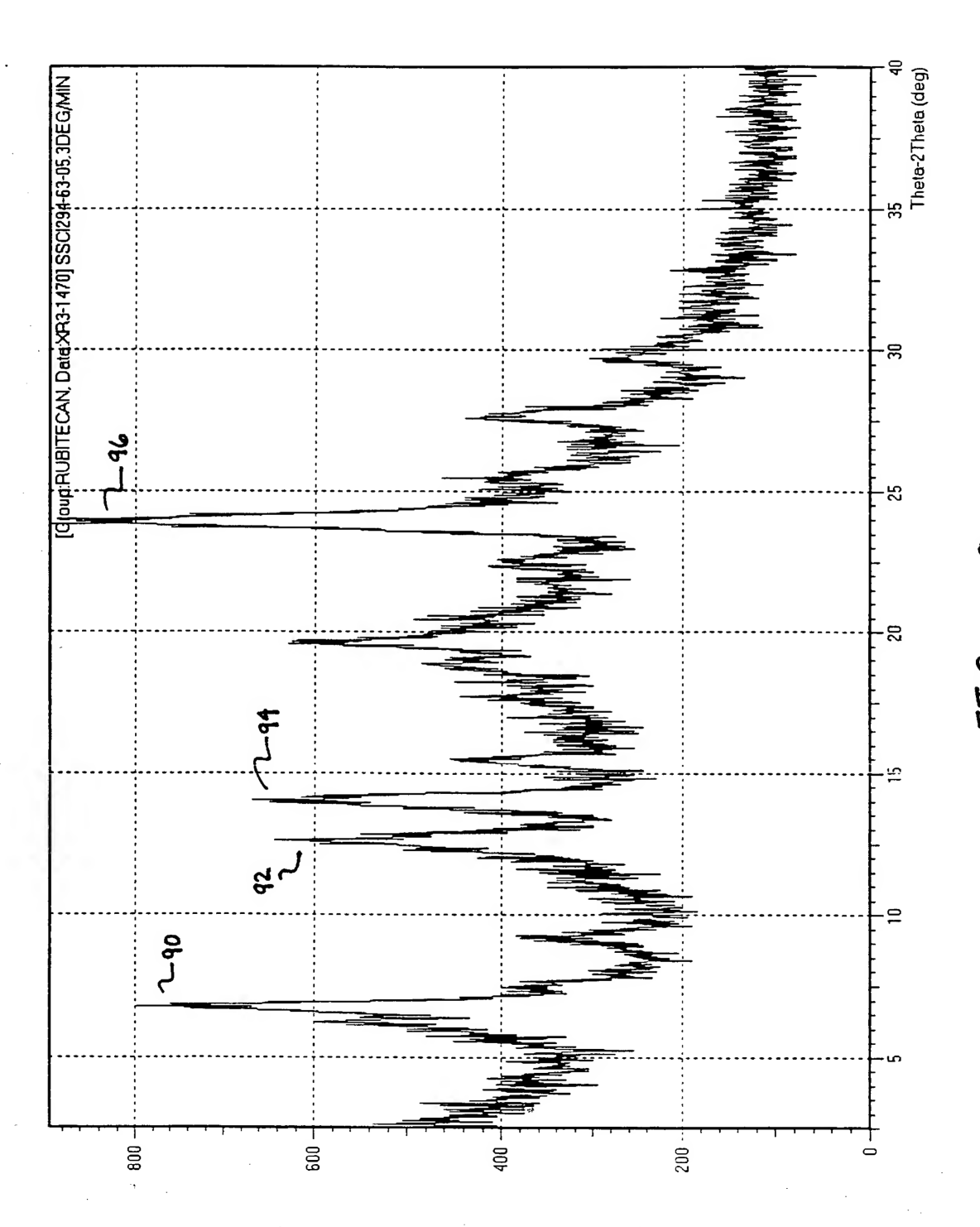
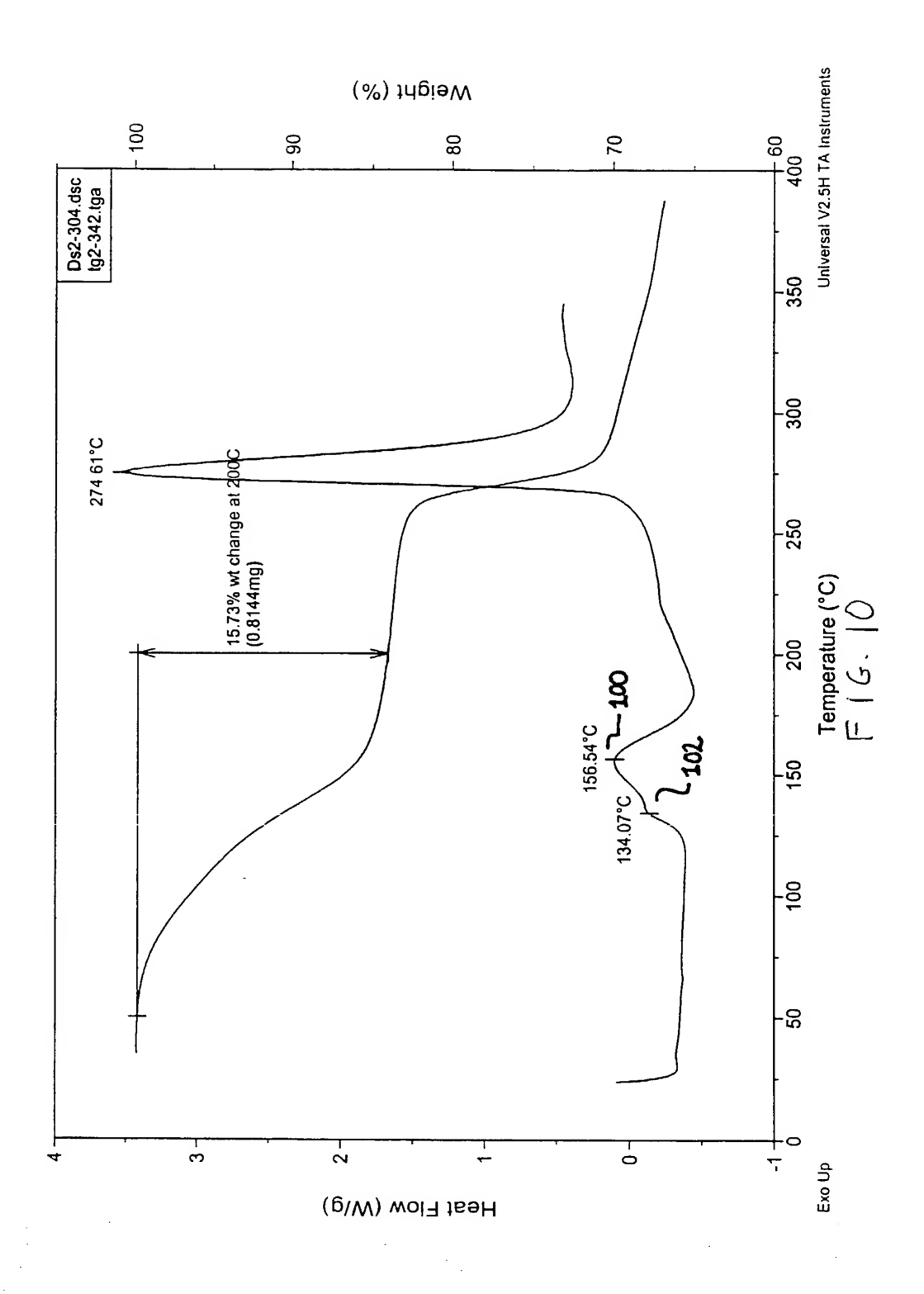
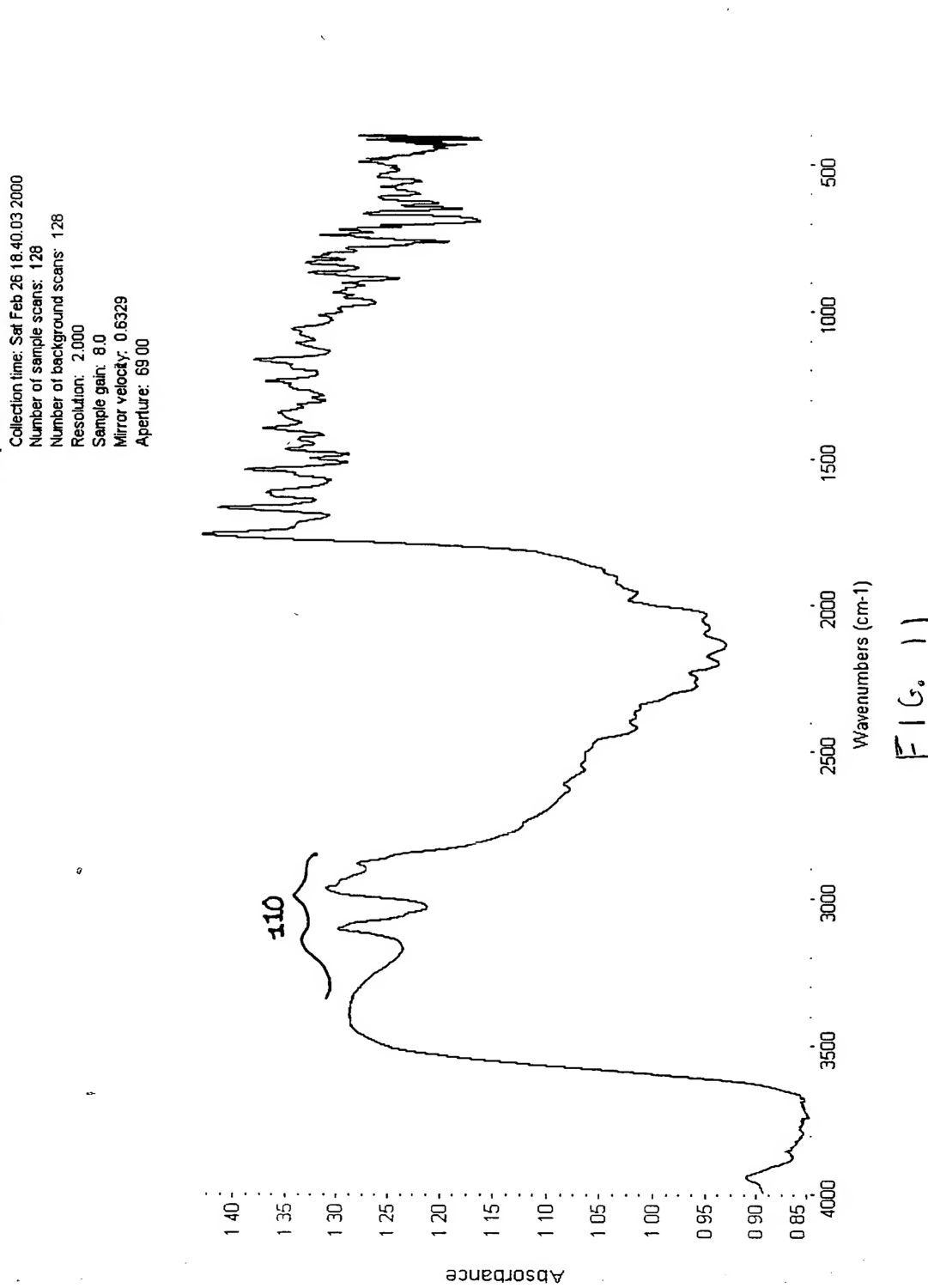


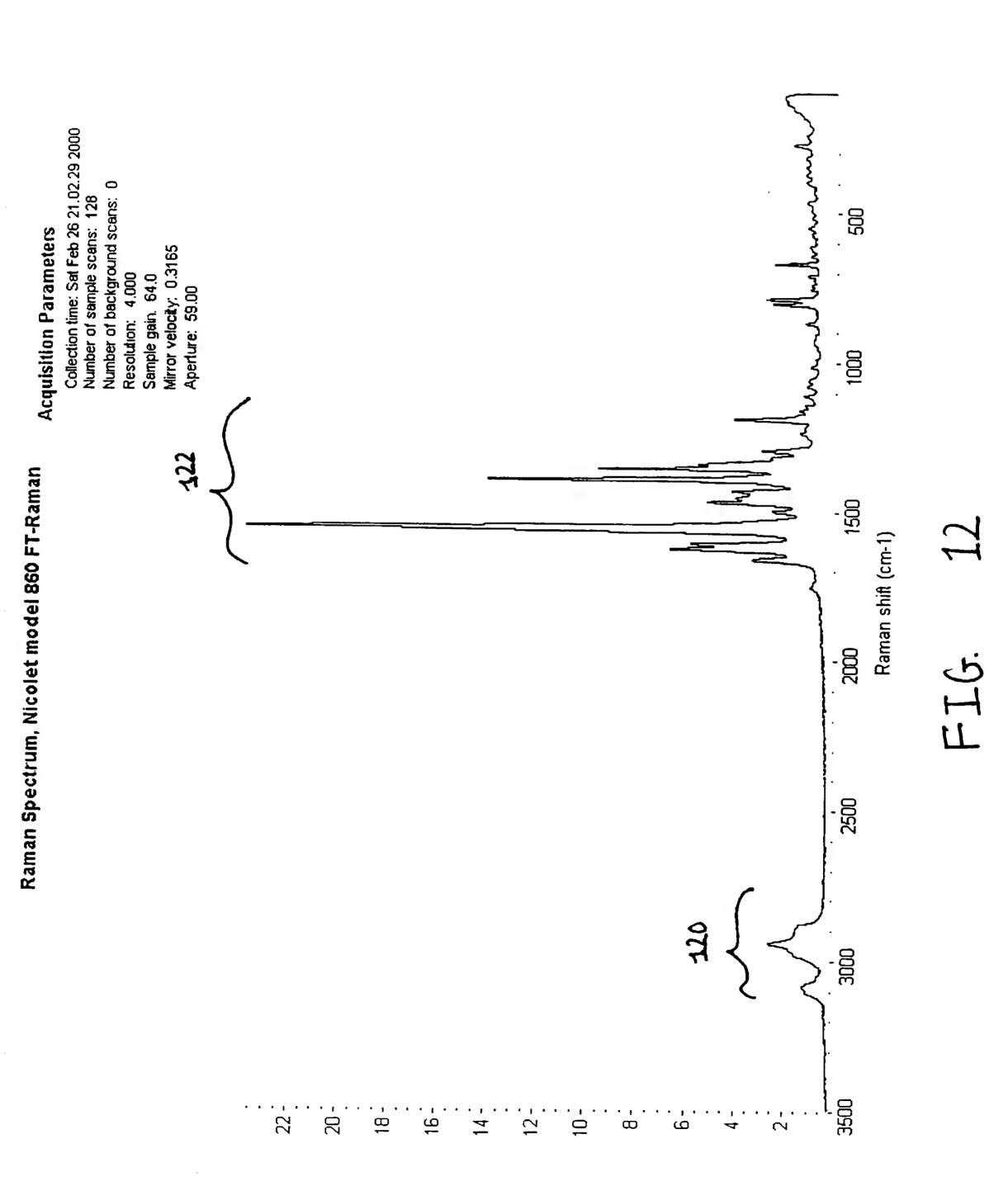
FIG. 9



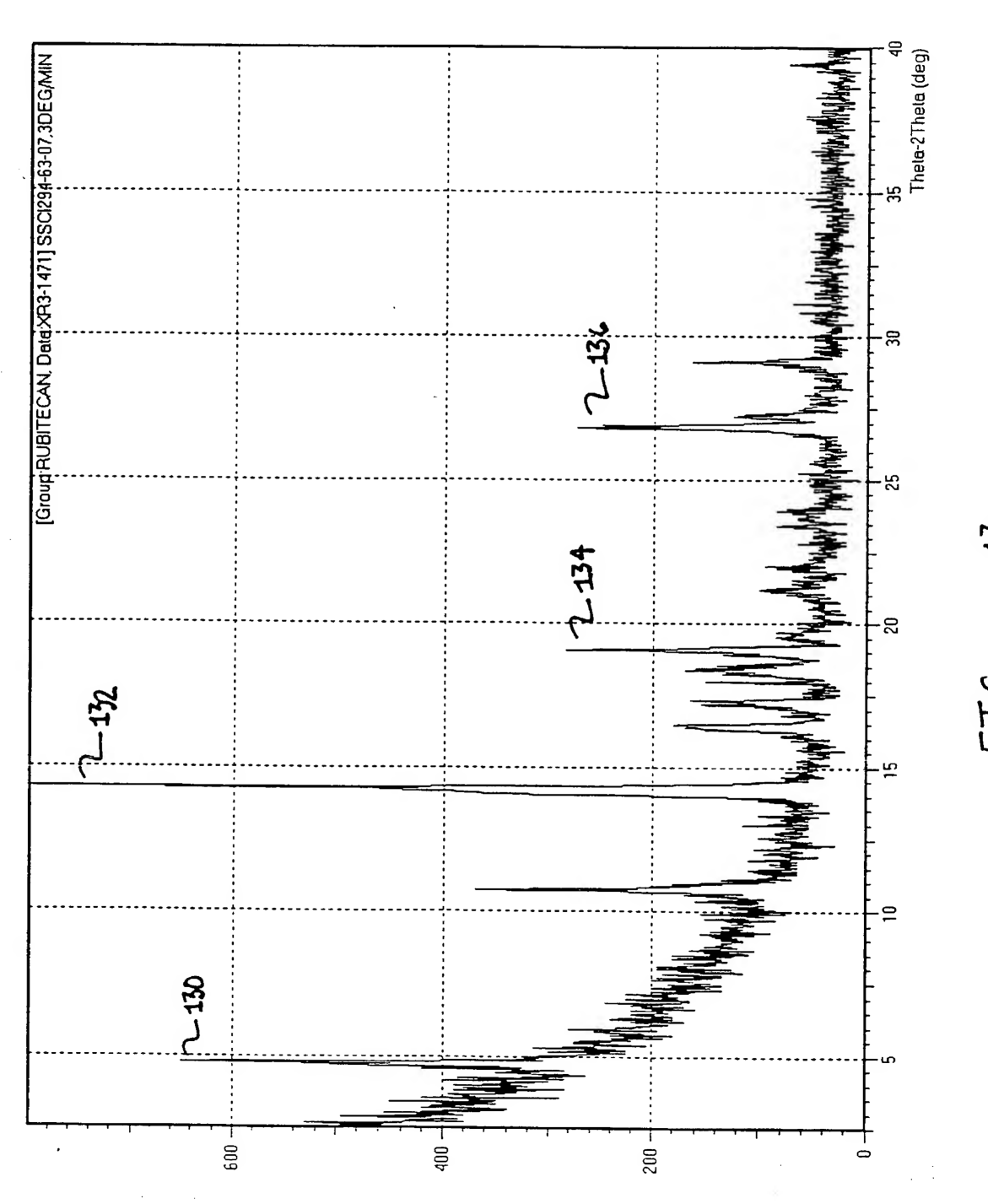


Acquisition Parameters

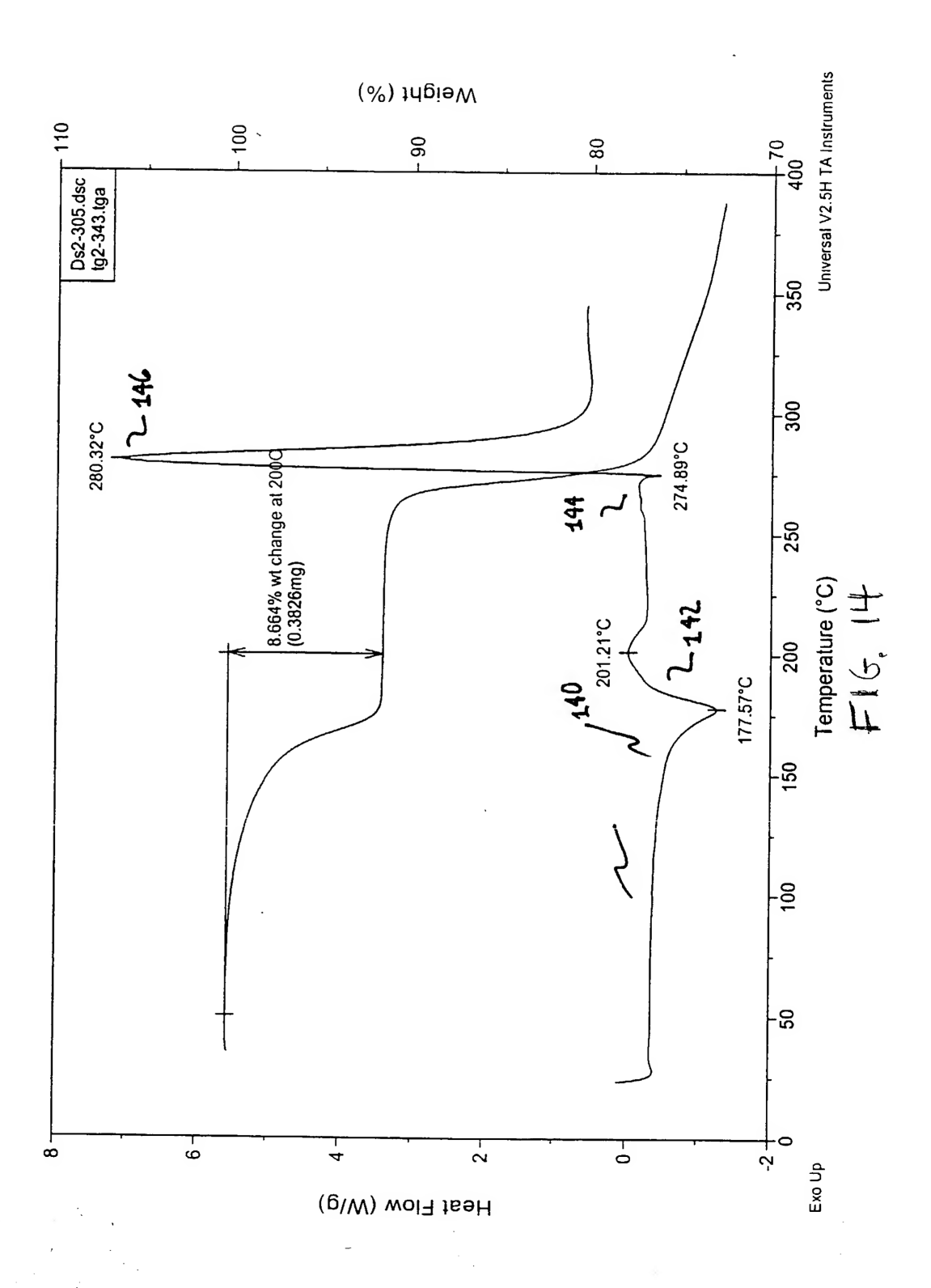


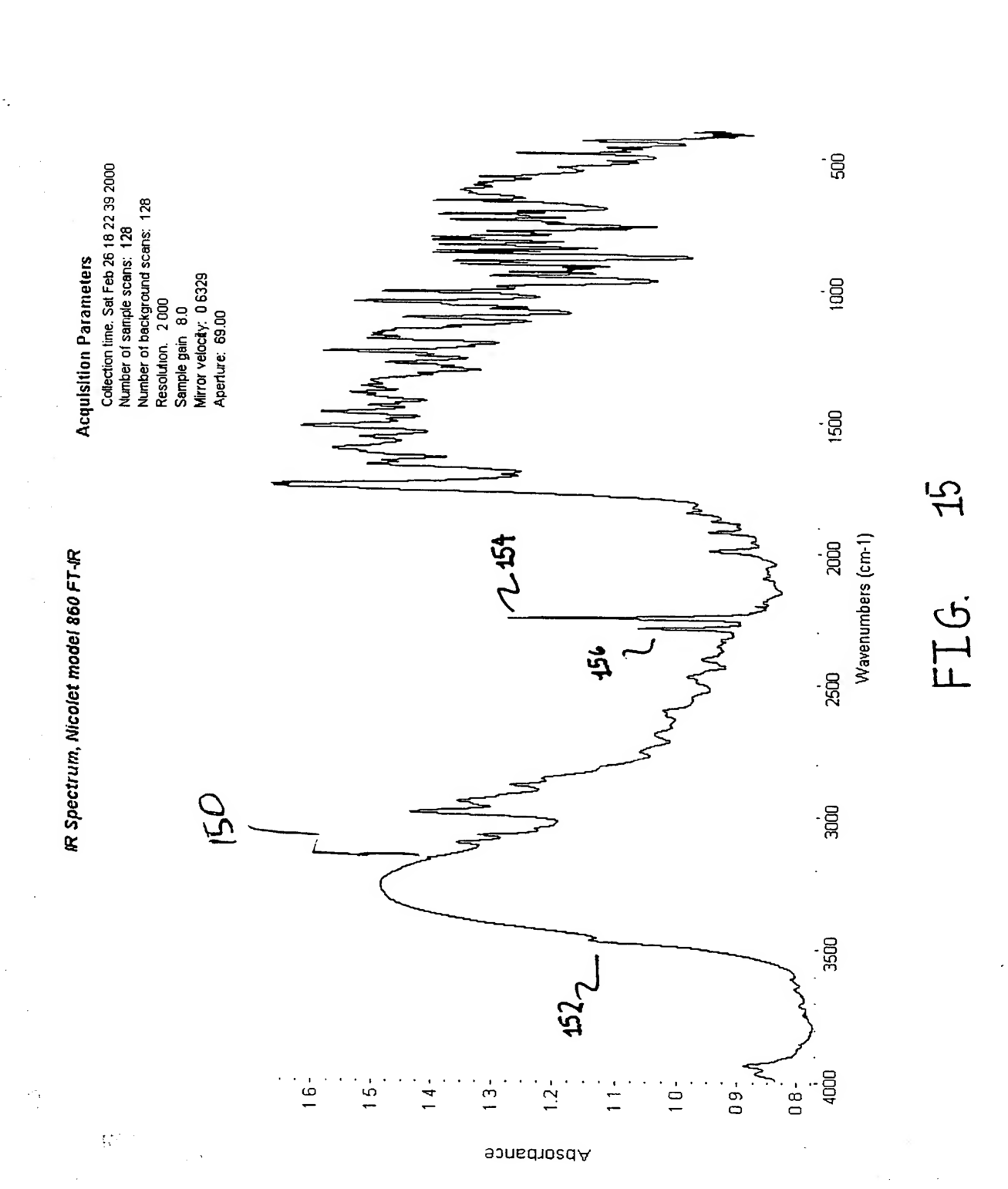


Raman intensity

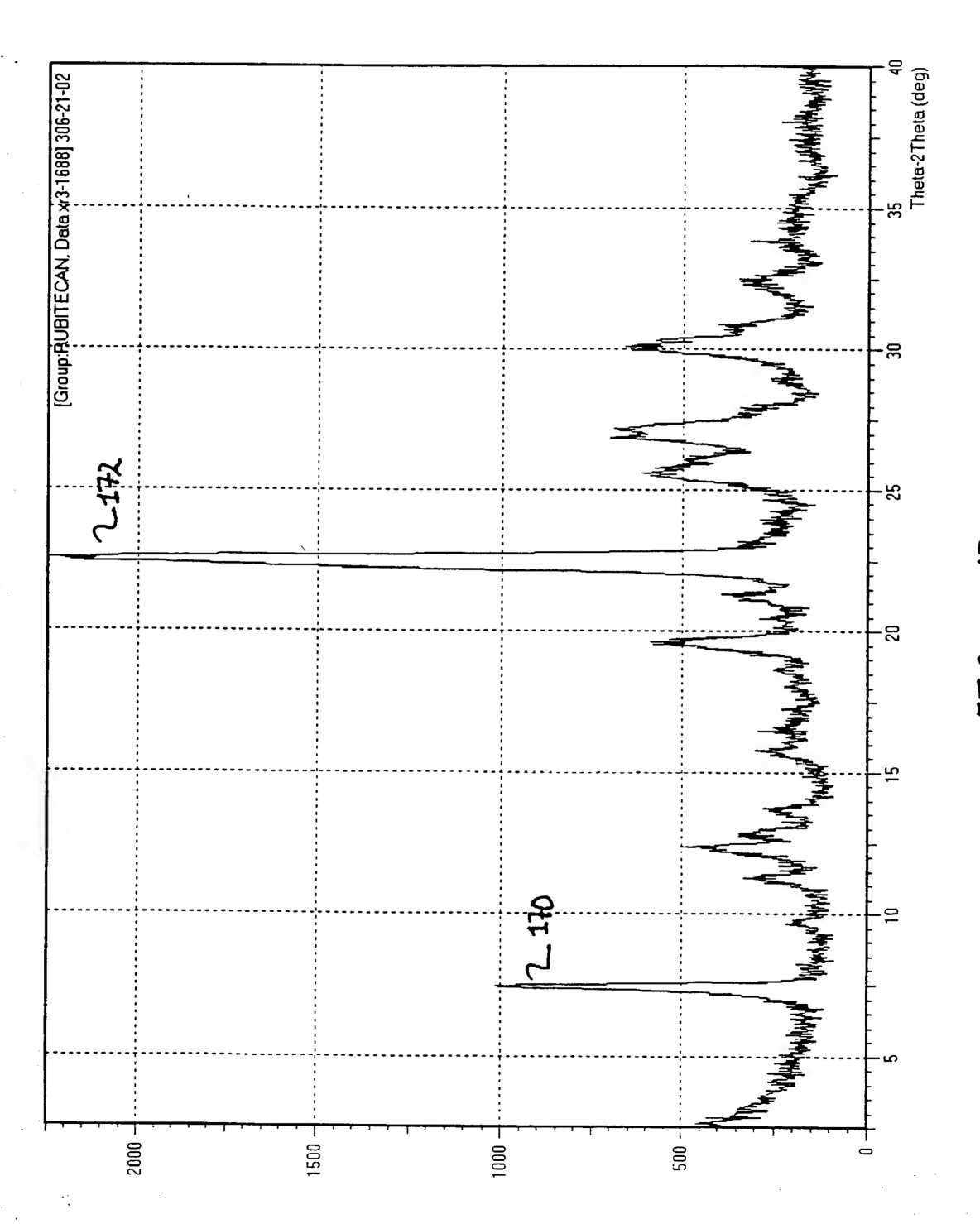


F 16. 15

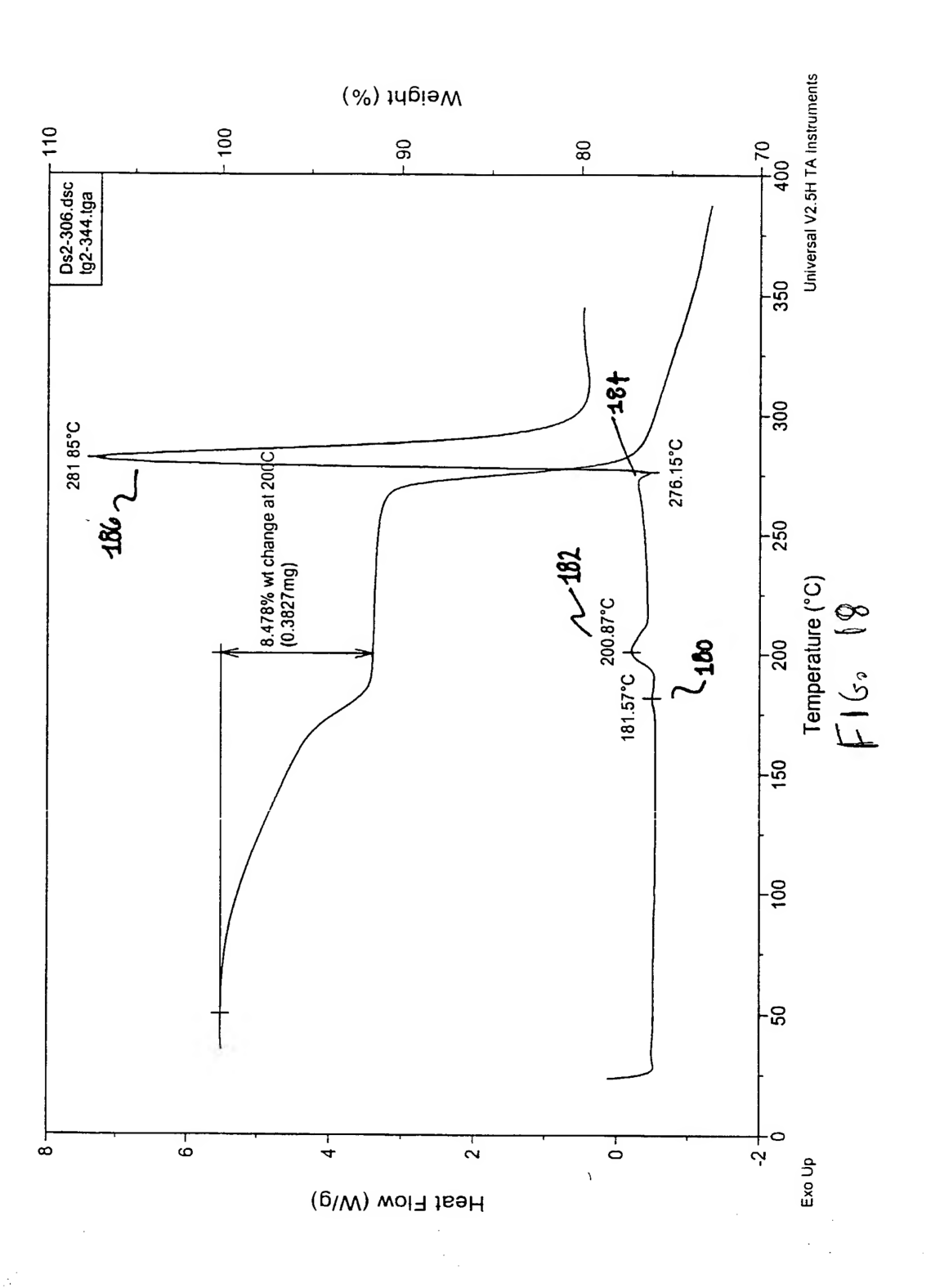




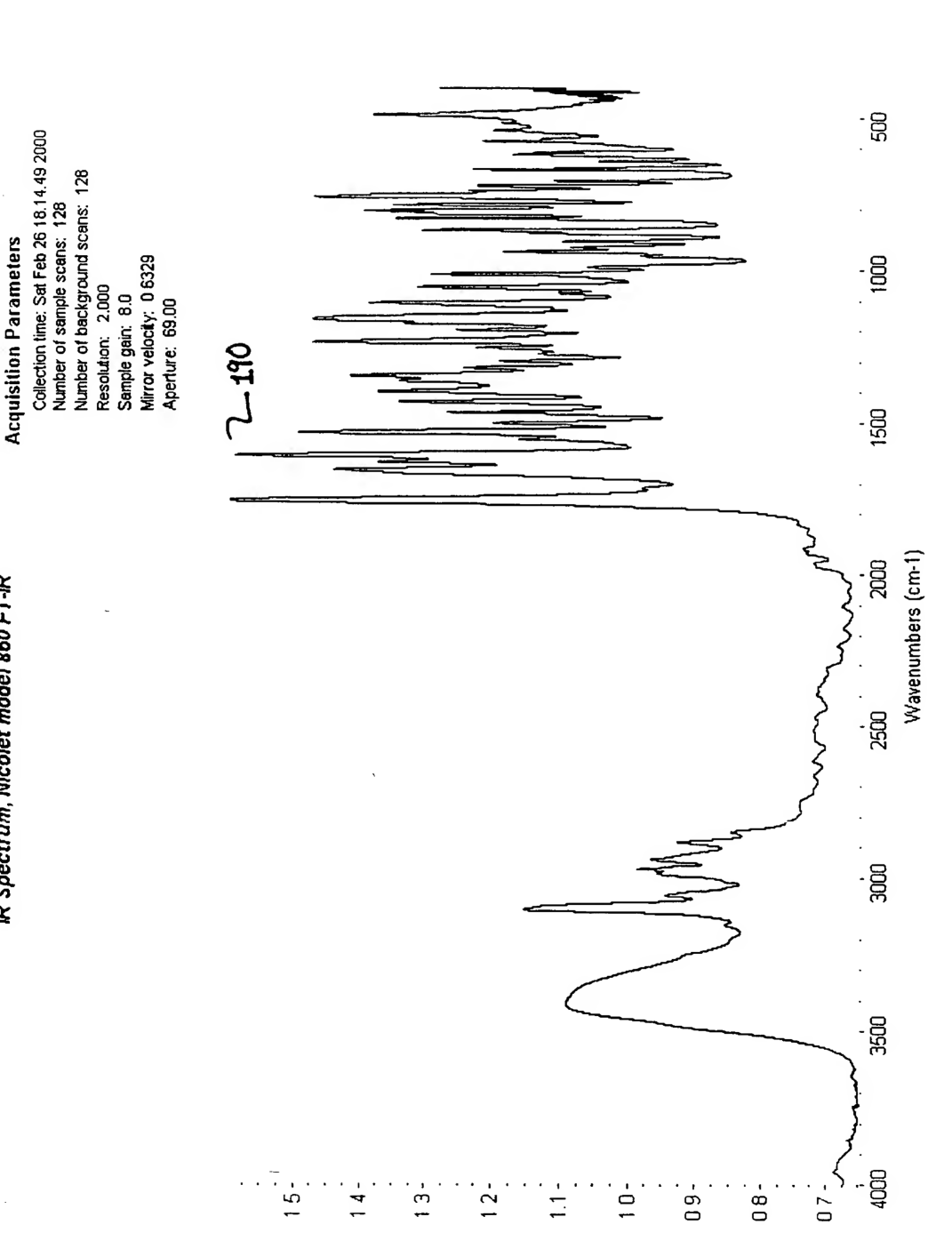




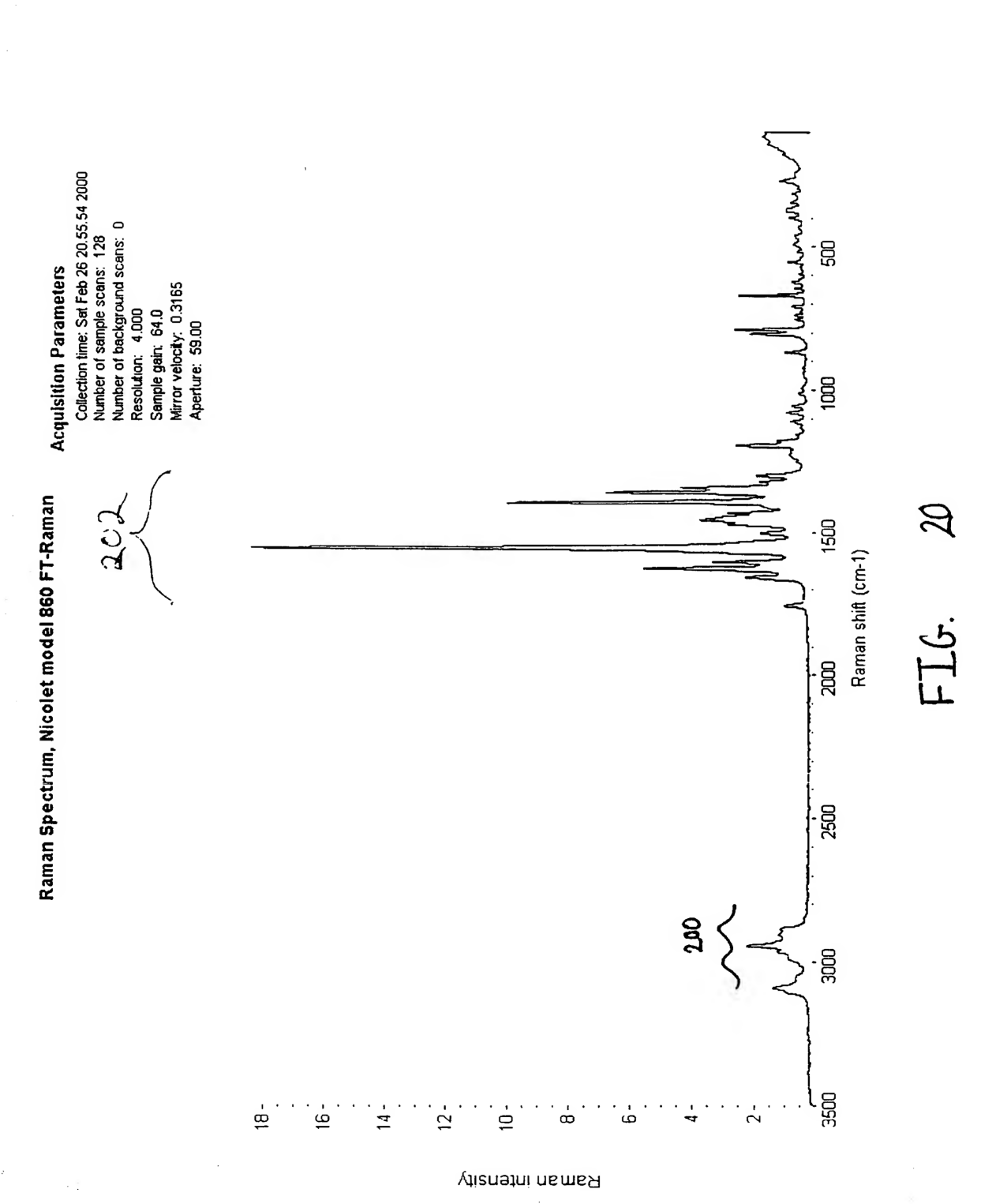
IG. 17







Absorbance



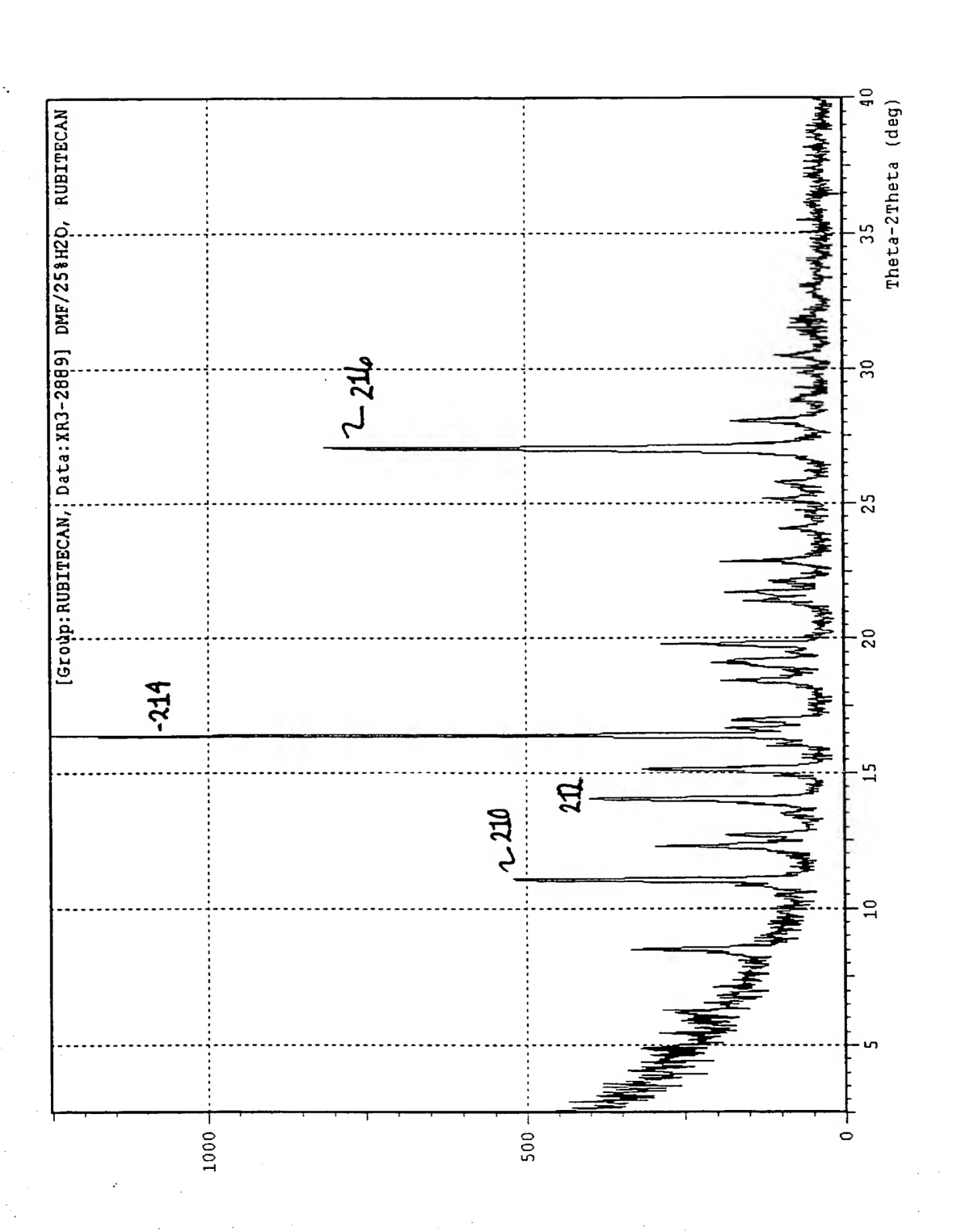
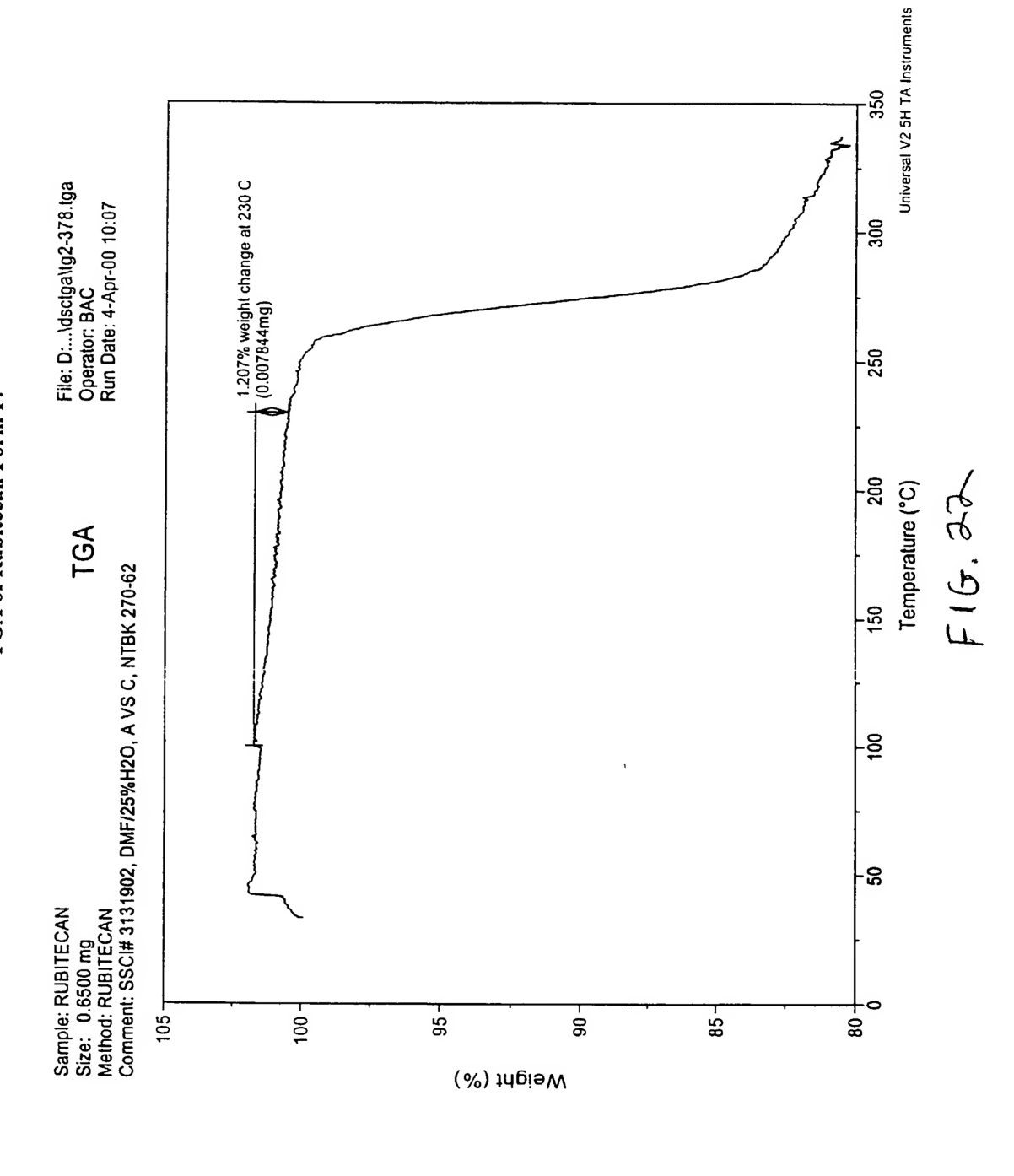
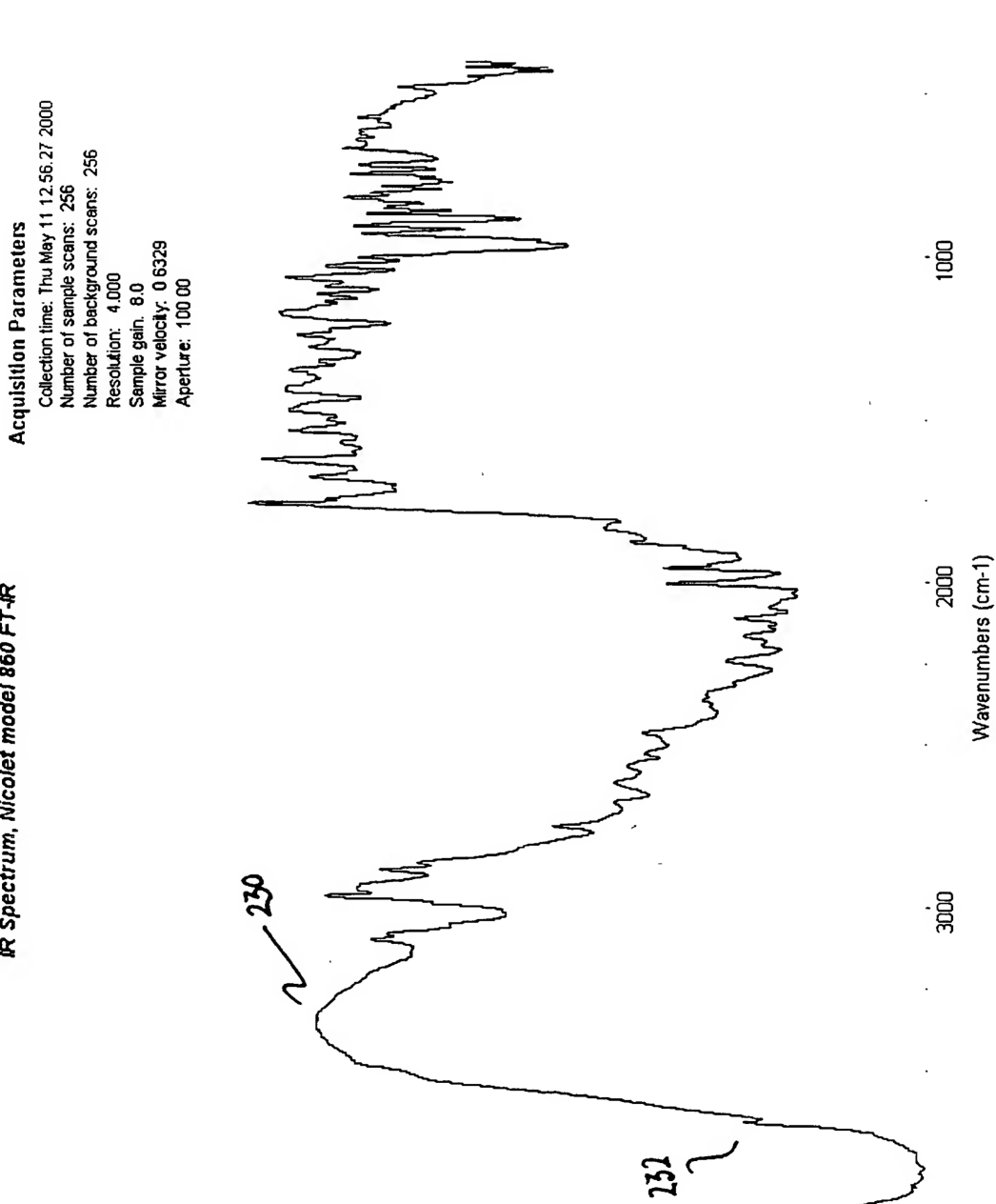


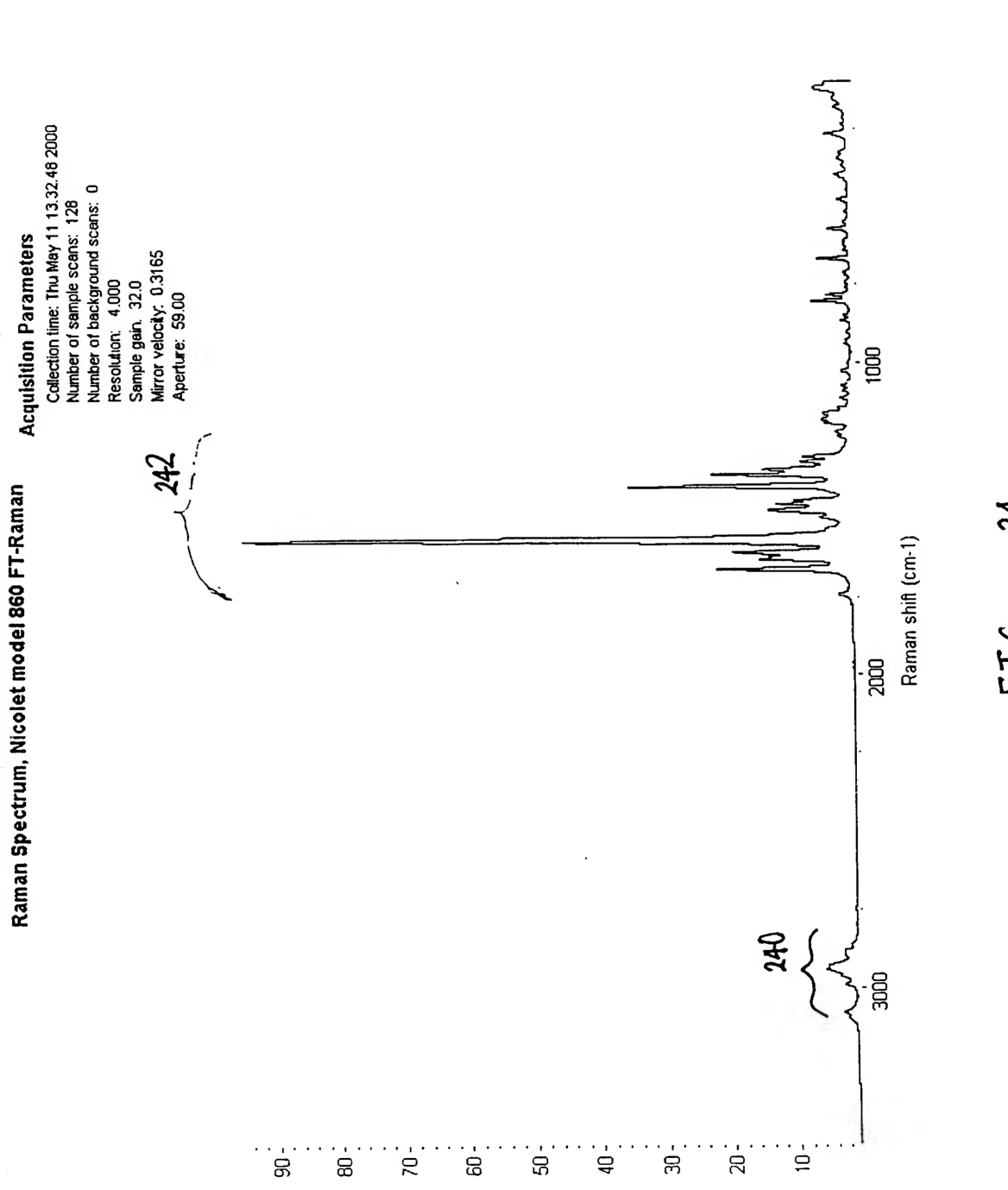
FIG. 21

TGA of Rubitecan Form F.





Absorbance



Raman intensity

FIG. 24

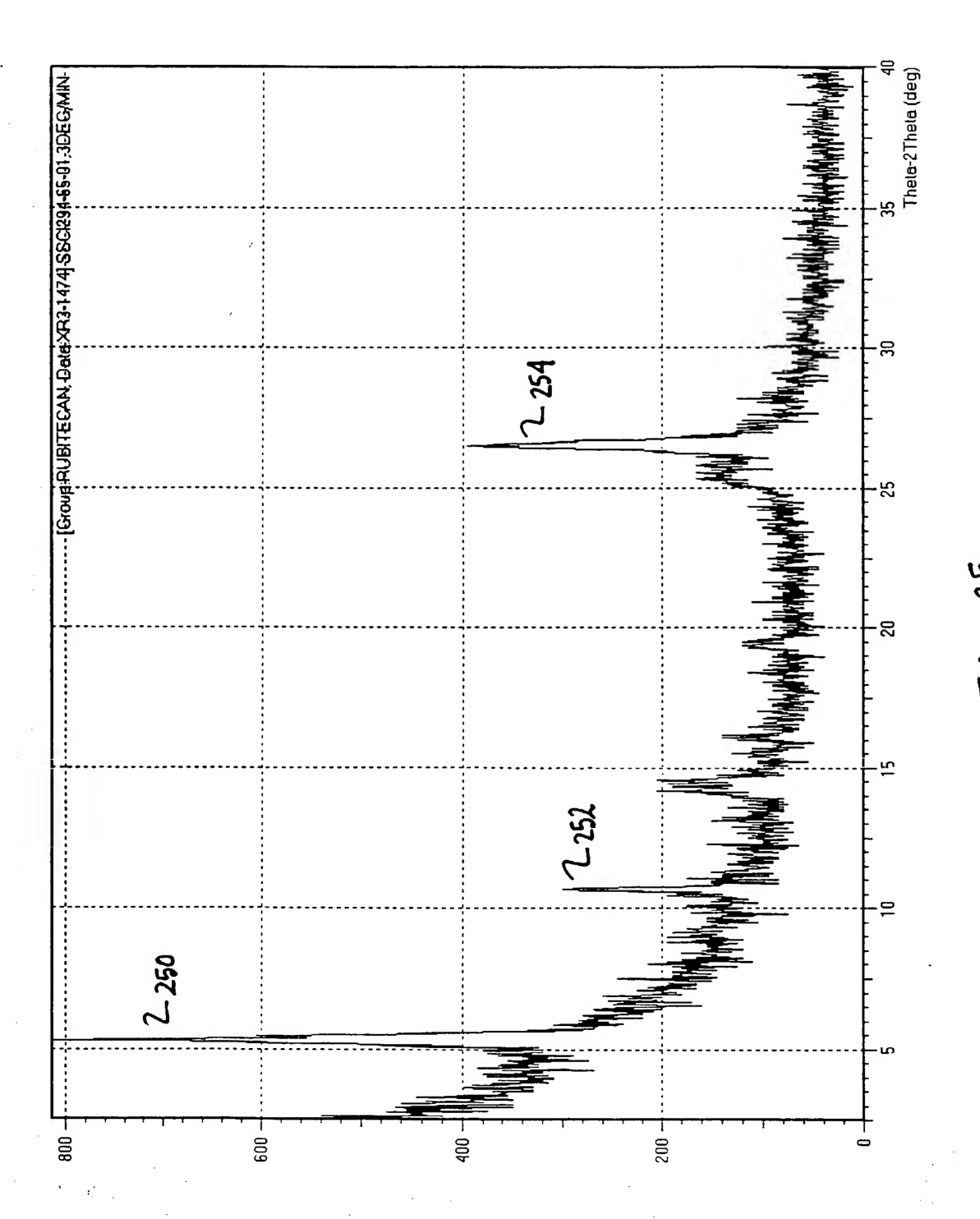
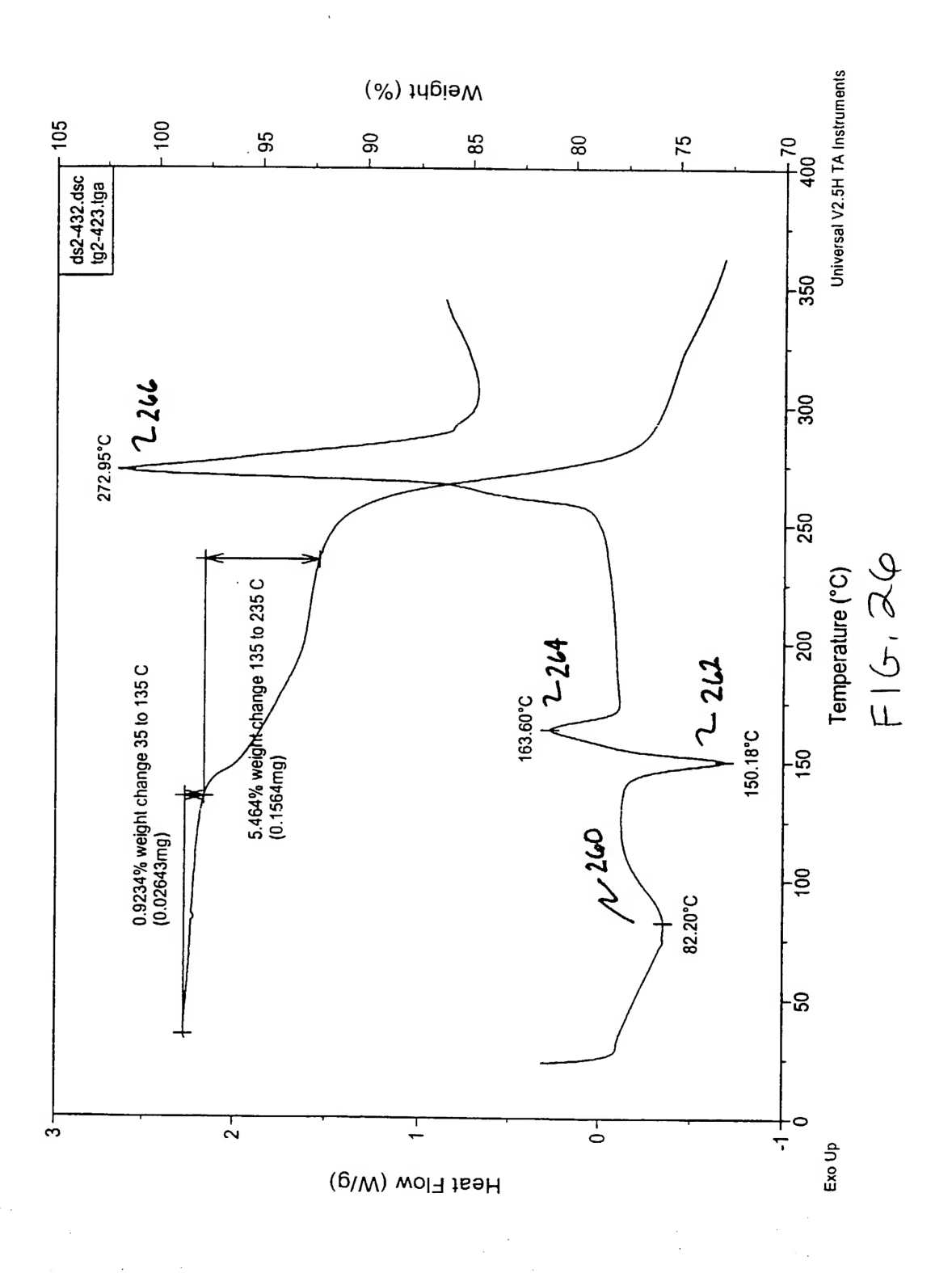


FIG. 75

DSC (bottom) and TGA (top) of Rubitecan Form G.



IR Spectrum, Nicolet model 860 FT-IR

Acquisition Parameters

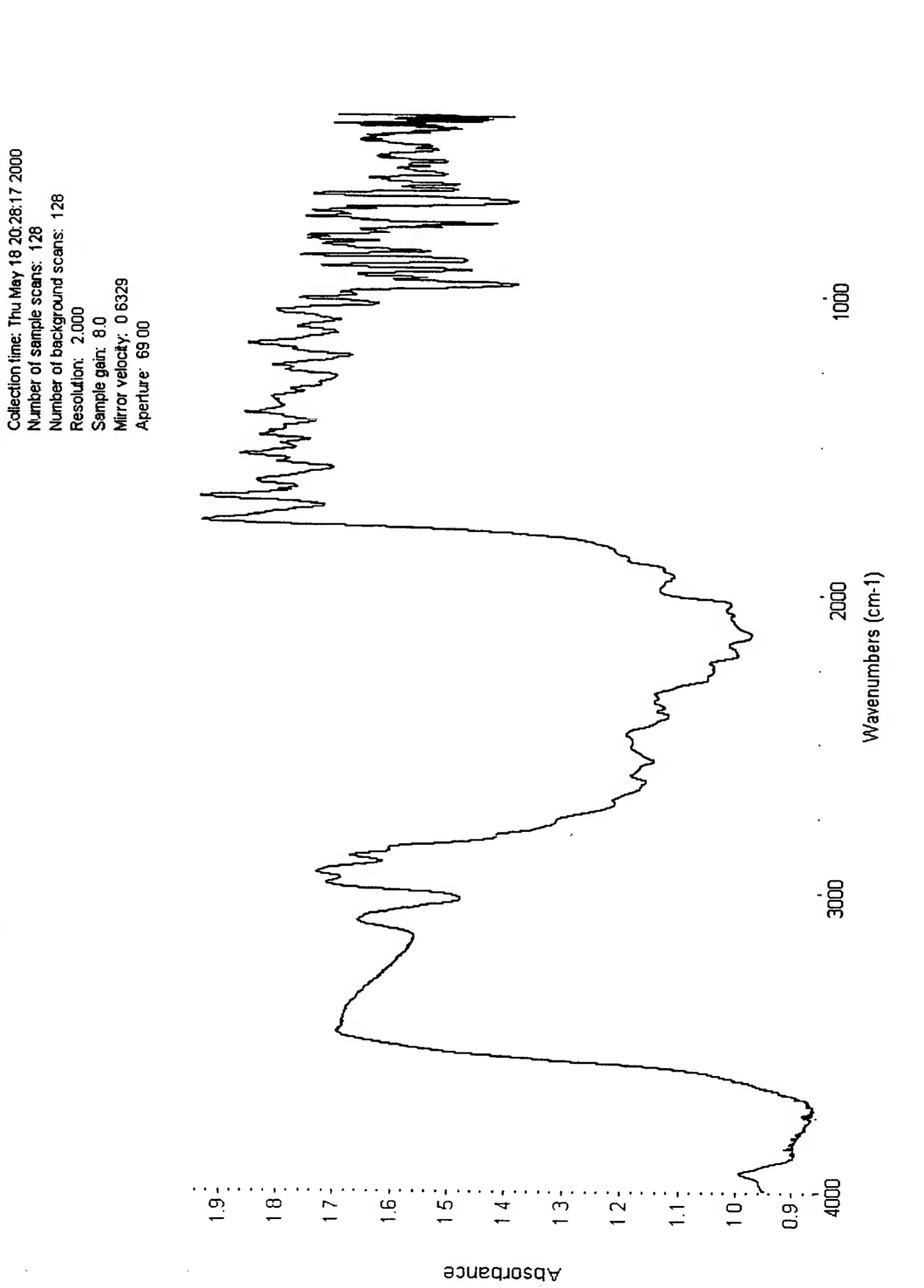
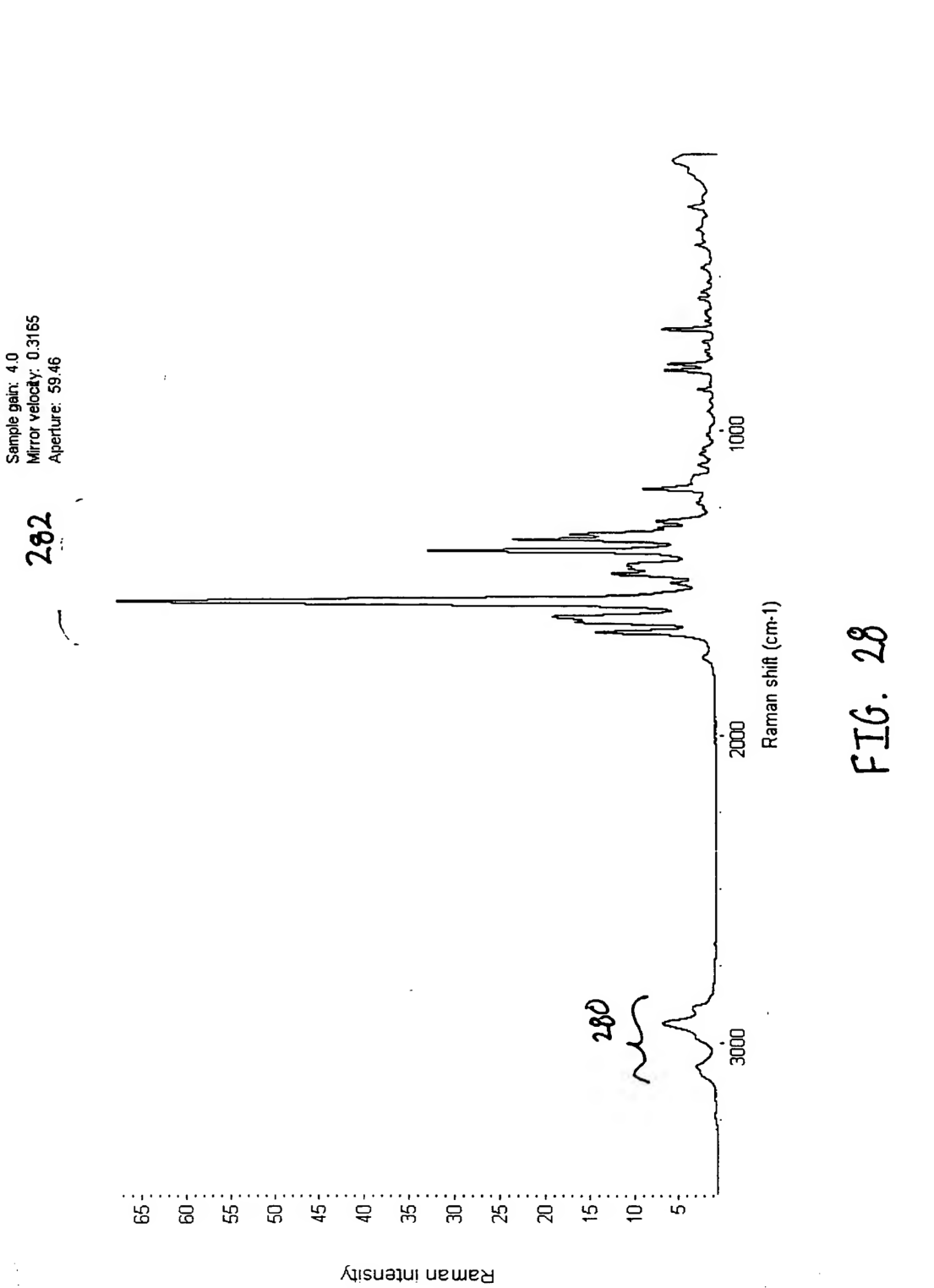


FIG. 27



Collection time: Thu May 18 21:09.50 2000 Number of sample scans: 128 Number of background scans: 0 Resolution: 4.000

Acquisition Parameters

Nicolet model 860 FT-Raman

Raman Spectrum,

XRPD Patterns of Rubitecan Solid Forms Containing Amorphous Material.

